PROJECT 10073 RECORD CARD

DATE 17 June 55	2. LOCATION Altadena, Calif		12. CONCLUSIONS D Was Balloon Probably Balloon
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATIO CGround-Visual D Air-Visual	N D Ground-Radar D Air-Intercept Radar	Was Aircraft Probably Aircraft Possibly Aircraft
PHOTOS D Yes XD No	6. SOURCE civilian		D Probably Astronomical D Possibly Astronomical
LENGTH OF OBSERVATION 10 min	8. NUMBER OF OBJECTS	9. COURSE Fr N to S then Up	Other
Round. Reddish. No sound then faded.	. Rose vertically	Description of indicate a poss	obj and motions sible balloon.

ATIC FORM 329 (REV 26 SEP 52)

INFORMATION

2075

Witness

N. T. LEWIS CO. LEWIS CO. N. P. LEWIS CO. N. P.

UPD 52 YDC053 MYC04SV MDE 40JBA 530JBDB1

MI RJUPJE RJEDEL RJEDUP RJEPUL

DE EJUPJE 3D

ZUI JED 5 ZDK CORCY DE RJUPJE 10 H 18192 ZRO

nJED: 5

MIT RUMPUB RUEDEN RUEDWP RUEPHO

DE RJWPJB 1D

1 1 81 92 7

FM COC STUTH ACURON SPECIE CALIF

TO RUMPUP/COC 27TH ADIV (DEF) NORTON AFE CALIF

MARDEN/COMBR ADC ENT AFE COLO

MALEDUP/COMDR AIR TECH ILT CEN WRIGHT PATTERSON AFE DATE

RUEPHO/COMDR DIR OF INT NO. USAF WASHINGTON 25 DC

20 100 77 21

21 plus

3. atting = 3. Atting m28

PREVIOUSLY RELEASED.

PAGE TWO RJWPJB 1D

11. A. ENTREME TIME DELAY PREVENTED ANY PRELIMINARY EVALUATION B.
SUY RENTROE 1ST LT. INTELLIGENCE OFFICER USAF 12. NONE

T

2 /1312Z JUN RJUPJB

- TE JÖ 95611100° TZ

UFOB INDEX CARPISS-UFOB-182-55

1. DATE 17 June 1955	ALTADENIA ALterdoom, (Pasac	dena), Calif.	12. CONCLUSIONS Was Balloon Probably Balloon
3. DATE-TIME GROUP Local GMT 17/09002 June 1955 5. PHOTOS O Yes	4. TYPE OF OBSERVATION Ground-Visual Air-Visual 6. SOURCE	☐ Ground-Radar ☐ Air-Intercept Radar	Possibly Balloon Was Aircraft Probably Aircraft
7. LENGTH OF OBSERVATION Ten (10) Minutes	8. NUMBER OF OBJECTS One (1)	9. COURSE . N to SE	
One (1) round, reddish object, the size of a half-dollar held at arm's length was observed by source to travel from the morth to the south-east and then to go straight up before fading. Object was seen for ten (10) minutes.		have been illuminated by reflection of city lights. The time of sighting, ter	